***Copy and paste links beside information.***

**Research Notes:**

1. **Topic**: We are doing “**impact of a specific volcano**”. (Nepal volcano)
2. **Vocabulary (List with definitions)**

* Ash = a powdery residue that is left after something burning.
* Eruption = means when something outbreaks, like when lava comes out of volcanoes.
* Lava = a liquid that comes from the volcano.
* Heat = when something is hot in a high temperature
* Nepal = is a country that recently had an earthquake. **Information from; google.ca**

1. **Concepts (Name and explain)**

**Volcanoes are very dangerous because lava squirts out of it every few hundred years or more! One of the volcanoes that are dangerous are in Mayon, Philippines that erupted in 2009. Some people know the signs before volcanoes actually erupt, so people usually get to safe cover or leave. Volcanoes are vents of the earth!**

1. **Impact (explain impact(s))**

When volcanoes erupt it can release eruption clouds, it erupts lava which go into a hot and dangerous flow. Landslides and acid rain can also happen when a volcano erupts. For example; a volcano in Indonesia erupted and killed 10 000 people and an additional 80 000 people after the eruption.